

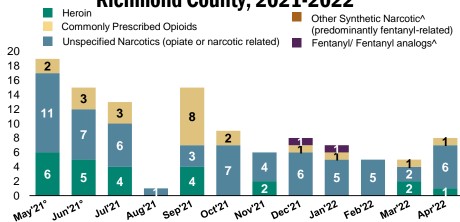


# **Richmond County**

2022\*YTD

## **OPIOID OVERDOSE EMERGENCY DEPARTMENT VISITS**

### **Opioid Overdose ED Visits Last 12 Months:** Richmond County, 2021-2022\*



There are known data quality gaps for May-June 2021 that may be impacting the shown trends. Interpret the data for these months with caution.

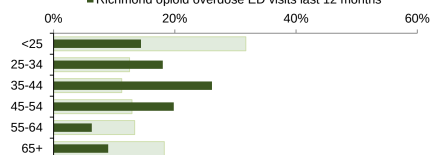
YTD: Year to date; \*Provisional Data: 2020-2021 ED Visits

https://www.inuryfreenc.ncdhhs.gov/DataSurveillance/poisoning/SummaryTableforPoisoningDefinitions.pdf

#### **Opioid Overdose ED Visits by Age Group**

Richmond population estimate

■ Richmond opioid overdose ED visits last 12 months



### **Opioid Overdose ED Visits in Richmond County for 2022\* YTD**

compared to

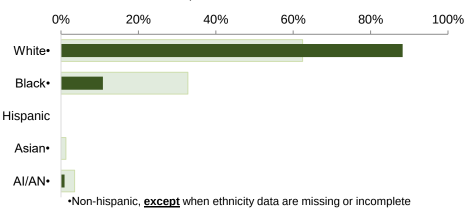
from Jan to Apr 2021\*

Source: NC DETECT: Data Source: ED; Custom Event: Overdose: Opioid Overdose V.2 (ICD-9/10-CM)

#### **Opioid Overdose ED Visits by Race Ethnicity**

■ Richmond population estimate

■ Richmond opioid overdose ED visits last 12 months



(less than 85% ethnicity data available); if ethnicity is missing, race categories include both Hispanic and Non-Hispanic. AI/AN (American Indian/ Alaskan Native).

Note: NC DETECT is North Carolina's statewide syndromic surveillance system. There may be data quality issues affecting our counts: counties with <10 cases may not be true lack of opioid overdose cases but data quality issues; additionally, some hospitals use non-specific poisoning codes rather than specific opioid poisoning codes. For training on NCDETECT, contact Amy Ising, ising@ad.unc.edu.

Counts based on ICD-10-CM diagnosis code of an opioid overdose: T40.0 (Opium), T40.1 (Heroin), T40.2 (Other Opioids), T40.3 (Methadone), and T40.4 (Other Synthetic Narcotics), and T40.6 (Other and Unspecified Narcotics).

<sup>^</sup>Fentanyl/fentanyl analogs drug class is a new ICD10CM diagnosis code as of October 2020, prior to this month, this category was predominately captured in the non-specific "Other Synthetic Narcotic" drug class. **Note:** 2020-2021 ED visit data is provisional: For case definitions, go to